Appr TOP FSE BREESE 2003/06/20 : CIA-RDP78T04759A006600010062-7

PHOTOGRAPHIC INTERPRETATION REPORT



PLESETSK MISSILE AND SPACE CENTER USSR

RAIL-TO-ROAD TRANSFER POINT

25X1

MAY 1967

COPY 110

6 PAGES

25X1

Declass Review by NIMA/DOD

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

Approved For Release 3003706720 CIA-RDP78T04759A006600010062-7

25X1

25X:

PREFACE

This report supplements Plesetsk Missile and Space Center, USSR, 1/ prepared in response to CIA Requirement C-DI5-82,972. The information contained herein is based on photography through Mission

25X1

25X1

The precision target plot included in this report is a mathematically rectified projection of the area. Plots are compiled by utilizing precision mensuration instruments, and image interpretation is performed with the aid of stereoscopic viewing equipment. Identifiable image points are measured and their coordinate values mathematically transformed by computer. This transformation corrects for camera and attitude (pitch, roll, and yaw) induced distortions but does not correct for displacement due to ground relief and object height.

This target plot presents the most accurate data compiled to date, but the user is cautioned to exercise care in scaling distances or determining azimuths from this plot, inasmuch as relief can introduce errors in distance and alignment. The dimensions given are accurate to within plus or minus 5 feet or 5 percent, whichever is greater.

25X1

PLESETSK MISSILE AND SPACE CENTER, USSR

RAIL-TO-ROAD TRANSFER POINT

The rail-to-road transfer point for the Plesetsk Missile and Space Center (Figures 1 and 2) is located at 62-56N 040-45E, approximately 3.5 nm northeast of the construction support facility.

The facility does not contain all of the components normally found at transfer points, as it contains only 2 propellant storage buildings, an unloading facility, and 5 buildings within a loop road pattern.

The transfer point has been associated with the SS-7 missile system and serves Launch Sites 4, 5, and 6. A transfer point (not included in this report) for the SS-8 missile system deployed at Launch Sites 7 and 8 is located at 62-53N 040-46E, 2 nm to the south, and contains the maintenance buildings normally observed.

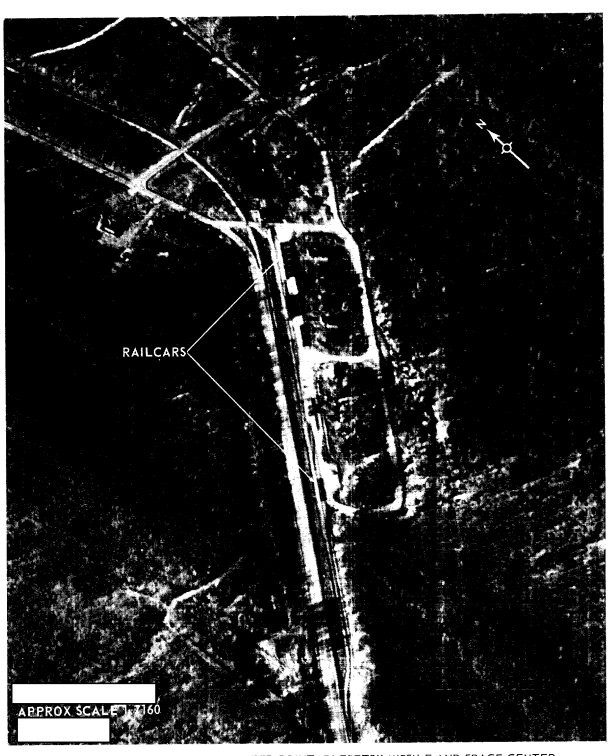


FIGURE 1. RAIL-TO-ROAD TRANSFER POINT, PLESETSK MISSILE AND SPACE CENTER.

25X1 25X1

25X1
Approved For Release 2003/06/20 : STARST 78T04759 4006600010062-7

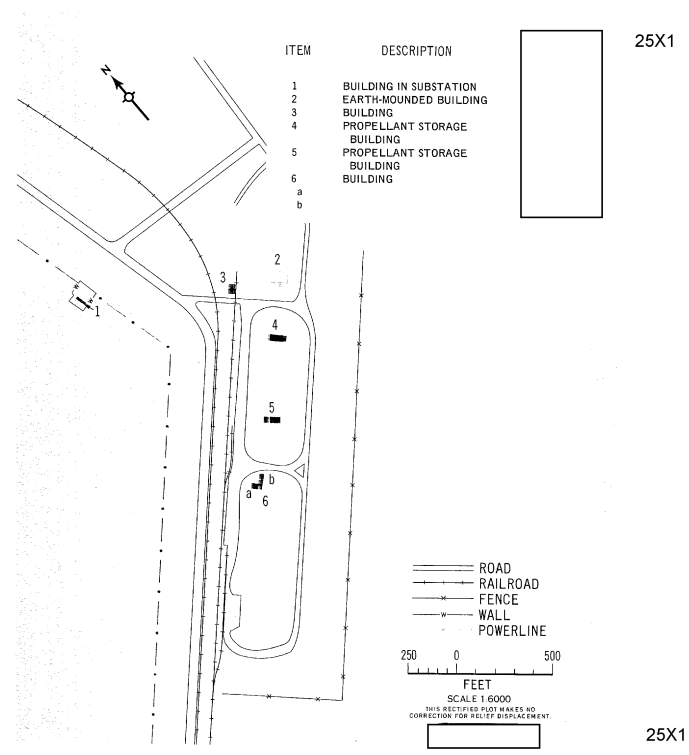


FIGURE 2. LAYOUT OF RAIL-TO-ROAD TRANSFER POINT, PLESETSK MISSILE AND SPACE CENTER.

25X1

25X1	Approved For Rel ₹⊕₽ 29€€€₹₹ CIA-RDP78T04759A006600010062-7] 25×2
	REFERENCES	
25X1		
	DOCUMENT	
25X1	1. NPIC. Plesetsk Missile and Space Center, USSR, May 67 (TOP SECRET REQUIREMENT	, 25X1
	CIA. C-DI5-82,972 NPIC PROJECT 11210/66 (partial answer)	

Approved For Release 2003/06/2000 PCIS PORTS 04759A006600010062-7